

Electronic Acknowledgement Receipt

EFS ID:	2011078
Application Number:	10069772
International Application Number:	
Confirmation Number:	3783
Title of Invention:	Fatty acid desaturase gene from plants
First Named Inventor/Applicant Name:	Ivo Feussner
Customer Number:	26474
Filer:	James Remenick
Filer Authorized By:	
Attorney Docket Number:	0050/50669
Receipt Date:	25-JUL-2007
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Application Type:	U.S. National Stage under 35 USC 371

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Payment was successfully received in RAM	\$ 395
RAM confirmation Number	1657
Deposit Account	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
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1		8107-003-RCEandIDS.pdf	327442	yes	4
			b2ae6e869bc10ad9dd0be4dc86e4b78be2bf1ddd		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Request for Continued Examination (RCE)		1	1	
	Information Disclosure Statement (IDS) Filed		2	4	
Warnings:					
Information:					
2	NPL Documents	Carter-Microwave_spectrum_frequency_markers.pdf	217589	no	3
			8772da71c0db3d6b14497e9199fd4dba58bf53778		
Warnings:					
Information:					
3	NPL Documents	Costain-Free_Space_Absorption_Cell.pdf	953672	no	7
			668a09f313747bfb35e69423e1918e17138352b4		
Warnings:					
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4	NPL Documents	Radford-Free_Radical_Microwave_Absorption_Meter.pdf	270158	no	2
			031a53b8ad365e58d23c86bf4735cc7785e0ec41		
Warnings:					
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5	NPL Documents	Britt-Solid_state_microwave_spectrometer.pdf	515918	no	6
			1118b8cdc960b26e61df08c248a7b4522d7cc025		
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6	NPL Documents	Cuthbert-Microwave_spectroscopy.pdf	807340	no	7
			0b6a8095850db8ff0d20d85b03d88d47f6b614bd		
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7	NPL Documents	Schiek-Microwave_Spectrometer.pdf	339440	no	5
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8	NPL Documents	Schiek-Measuring_system.pdf	1167945	no	13
			2d11cc3103aed1d3fbeb29431dca89498a379e8f		

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9	NPL Documents	Hrubesh-Gas_analysis.pdf	1094417	no	5
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10	NPL Documents	Gandhi-Millimeter_wave_absorption.pdf	868248	no	14
			98407e8061e37ecea8d795d94f658052e50ba53		
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11	NPL Documents	Endo-Microwave_spectra.pdf	633728	no	6
			6bfe65493fd5a805fdad1df1ff5edc927e1f9df3		
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12	NPL Documents	Schafer-Broadband_submillimeter_wave.pdf	1331659	no	8
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13	NPL Documents	Endo-Microwave_spectrum.pdf	2390118	no	14
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Warnings:					
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14	NPL Documents	Taylor-Submillimeter-wave_heterodyne.pdf	371766	no	9
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15	NPL Documents	Isaacs-Millimeter-wave_spectroscopy.pdf	312389	no	3
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16	NPL Documents	Ziurys-Millimeter_submillimeter_spectrometer.pdf	784645	no	6
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17	NPL Documents	Krupnov-Extension_of_Range.pdf	222236	no	5
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18	NPL Documents	Harmony-Compact_Hot-Nozzle.pdf	835417	no	7
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19	NPL Documents	Zhu-Quantitative_Measurement_of_analyte_gases.pdf	675329	no	6
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20	NPL Documents	Petkie-Fast_Scan_Submillimeter.pdf	929431	no	9
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21	NPL Documents	Lewen-Phase_locked-backward_wave.pdf	981420	no	8
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22	NPL Documents	Suenram-Portable_pulsed-molecular_beam.pdf	1003450	no	9
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23	NPL Documents	VanDerWeide-Spectroscopy_with_Electronic_Terahertz_Techniques.pdf	642896	no	9
			e590d1cd098f576d073ebc260d7868bf3e9344cc		
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24	NPL Documents	Schitov-Frequency_Multipliers.pdf	525110	no	10
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25	NPL Documents	VanDerWeide-Wideband_Terahertz_Sensing.pdf	831900	no	14
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26	NPL Documents	Albert-FASSST_PAPER.pdf	11493878	no	9
			2166f59448eb3e176f4f05f1c8e1e2449956126a		

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27	Fee Worksheet (PTO-06)	fee-info.pdf	8169	no	2
			85faa7131b8b95ea52612203c4a99b2266210c21		
Warnings:					
Information:					
Total Files Size (in bytes):			30535710		
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